

# Indices

## Authors

### Volume X

- Allen, John and Bryant, Tim, "Installation of a Work Measurement Program in Warehousing and Distribution," No. 2, p. 8.
- Bresnan, Edward J., "Desk Top Computer Applications for Industrial Engineers," No. 3, p. 17.
- Bryant, Tim and Allen, John, "Installation of a Work Measurement Program in Warehousing and Distribution," No. 2, p. 8.
- Charney, Cyril, "Quality Control Circles—What's In A Name?," No. 1, p. 15.
- Clark, Daniel O., "Work Measurement Future Involves Clerical Indirect Labor Hours," No. 4, p. 15.
- Donnan, D. C. and Makan, K., "Disassembly Line Balancing," No. 2, p. 21.
- Eady, Karl, "A New Approach in Standard Data Development," No. 1, p. 24.
- Fowler, Donald R., "Ergonomics, The Silent Partner in Productivity," No. 2, p. 2.
- Heinz, Klaus, and Salwiczek, Peter, "Analysis and Evaluation System Using MTM-I (ANABES): A Computer-aided Tool Toward More Rational Work Methods Design," No. 1, p. 2.
- Helmrich, Klaus, "SAM: Sequestial Activity and Method Analysis," No. 4, p. 22.
- Linhart, E. G., "Gaining the Competitive Edge Through Management of Technology," No. 3, p. 2.
- Mac Bride, Arlene, "Understanding and Managing Stress in the Workplace: An Overview," No. 2, p. 16.
- Makan, K. and Donnan, D. C., "Disassembly Line Balancing," No. 2, p. 21.
- Morrow, Robert A., "MTM-M: A Macro System for a Micro World," No. 4, p. 6.
- Negandhi, Raj, "Tokyo Disneyland: Packaging/Storage/Shipping Analysis," No. 3, p. 6.
- Reinert, James, "You Can't Measure My Work," No. 1, p. 20.
- Salwiczek, Peter and Heinz, Klaus, "Analysis and Evaluation System Using MTM-I (ANABES): A Computer-aided Tool Toward More Rational Work Methods Design," No. 1, p. 2.
- Swinney, Gil, "Selling Work Measurement To Management," No. 4, p. 2.
- Widoff, Stewart, G., "Update of the Basic Techniques: Work Simplification," No. 3, p. 10.

## Articles

### Volume X

- "A New Approach in Standard Data Development," Karl Eady, No. 1, p. 24.
- "Analysis and Evaluation System Using MTM-I (ANABES): A Computer-aided Tool Toward More Rational Work Methods Design," Klaus Heinz, and Peter Salwiczek, No. 1, p. 2.
- "Desk Top Computer Applications for Industrial Engineers," Edward J. Bresnan, No. 3, p. 17.
- "Disassembly Line Balancing," D. C. Donnan and K. Makan, No. 2, p. 21.
- "Ergonomics, The Silent Partner in Productivity," Donald R. Fowler, No. 2, p. 2.
- "Gaining the Competitive Edge Through Management of Technology," E. G. Linhart, No. 3, p. 2.
- "Installation of a Work Measurement Program in Warehousing and Distribution," John Allen and Tim Bryant, No. 2, p. 8.
- "MTM-M: A Macro System for a Micro World," Robert A. Morrow, No. 4, p. 6.
- "Quality Control Circles—What's In A Name?," Cyril Charney, No. 1, p. 15.
- "SAM: Sequestial Activity and Method Analysis," Klaus Helmrich, No. 4, p. 22.
- "Selling Work Measurement To Management," Gil Swinney, No. 4, p. 2.
- "Tokyo Disneyland: Packaging/Storage/Shipping Analysis," Raj Negandhi, No. 3, p. 6.
- "Understanding and Managing Stress in the Workplace: An Overview," Arlene Mac Bride, No. 2, p. 16.
- "Update of the Basic Techniques: Work Simplification," Stewart, G. Widoff, No. 3, p. 10.
- "Work Measurement Future Involves Clerical Indirect Labor Hours," Daniel O. Clark, No. 4, p. 15.
- "You Can't Measure My Work," James Reinert, No. 1, p. 20.